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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. 1228/US/2	APPLN. NO. 10/723,366	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT: Paul J. CORNAY et al.		
(Use several sheets if necessary)	FILING DATE November 26, 2003	GROUP 1723	

U.S. PATENT DOCUMENTS

EXAMINER		PATENT	ISSUE				FILING DATE IF APPROPRIATE
INITIAL		NUMBER	DATE	PATENTEE	CLASS	SUBCLASS	AFRORMATE
CC	1.	680,270	08/13/1901	Ohlsson			
	2.	717,385	12/30/1902	Gathmann			
	3.	778,355	12/27/1904	Freas			
	4.	785,910	03/28/1905	Nilsson			
	5.	949,226	02/15/1910	Goodman			
	6.	949,227	02/15/1910	Goodman			
	7.	1,097,561	05/19/1914	Resines			
	8.	1,124,907	01/12/1915	Jahn			_
	9.	1,190,829	07/11/1916	Wendell			
	10	1,239,734	09/11/1917	Sloan et al.			
	11	1,510,657_	10/07/1924	-Coleman			
	12	1,564,665	12/08/1925	Gates			-
	13	1,742,096	12/31/1929	Perrier			7,5
)	14	1,783,546	12/02/1930	Petsche et al.			-
	15	1,854,313	04/19/1932	Petsche et al.			
)	16	2,185,279	01/02/1940	Strenzynski			
	17	2,450,737	10/05/1948	Rundquist			
	18	3,150,944	09/19/1964	Nerad			
	19	3,623,656	11/30/1971	Lavanchy			
	20	3,685,721	08/22/1972	Kohama			
	21	3,837,491	09/24/1974	Huminston et al.			_
	22	4,073,431	02/14/1978	Jager			
	23	4,108,763	08/22/1978	Clough			
)	24	4,369,115	01/18/1983	Bauer	181		
	25	4,500,324	02/19/1985	Vuong			-
	26	4,617,010	10/14/1986	Epper et al.			_
(27	4,618,478	10/21/1986	McKinney	1		
7	28	4,648,863	03/10/1987	Nees	1		
	29	4,673,510	06/16/1987	Janusch et al.			
CC	30	4,911,738	03/27/1990	Schneider			-

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. APPLN. NO. 1228/US/2 10/723,366			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT: Paul J. CORNAY et al.	aL.		
(Use several sheets if necessary)	FILING DATE November 26, 2003	GROUP 1723		

U.S. PATENT DOCUMENTS

EXAMINER		PATENT	ISSUE				FILING DATE IF
INITIAL		NUMBER	DATE	PATENTEE	CLASS	SUBCLASS	APPROPRIATE
CC	31	5,156,751	10/20/1992	Miller			-
	32	5,240,619	08/31/1993	Copa et al.			
	33	5,372,725	12/13/1994	Halff et al.			
)	34	5,380,442	01/10/1995	Yan			•
	35	5,425,883	06/20/1995	Reid et al.			•
	36	5,462,676	10/31/1995	Pitts			*
)	37	5,500,120	03/19/1996	Baker			
/	38	5,538,636	07/23/1996	Gnann et al.			_
(.	39	5,688,377	11/18/1997	McCutchen			2
	40	5,688,399	11/18/1997	Halff et al.			
	41	5,792,351_	 08/1-1/1998	-Wehrle et al.	,		
	42	5,888,389	03/30/1999	Griffith et al.			
7	43	5,928,522	07/27/1999	Conaway			·
	44	5,997,812	12/07/1999	Burnham et al.			
7	45	6,051,145	04/18/2000	Griffith et al.			
	46	6,080,309	06/27/2000	Reid et al.			
	47	6,093,328	07/25/2000	Santina			•
	48	6,251,290	06/26/2001	Conaway			
CE	49	6,309,338	10/30/2001	Christensen			

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		DOCUMENT	PUBLISHED				TRANSL	ATION
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
CC	50.	18,147	09/12/1907	Great Britain	1			
CC	51.	269,193	04/07/1927	Great Britain				
CC	52.	189162	04/1964	Sweden			-	

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. APPLN. NO. 10/723,366			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT: Paul J. CORNAY et al.			
(Use several sheets if necessary)	FILING DATE November 26, 2003	GROUP 1723		

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

CC	53.	CARR Separations, Inc.; CARR Powerfuge® Separation System, P6 Brochure; at least 1/14/1997			
	54.	CARR Separations, Inc.; CARR Powerfuge® Separation System, P12 Brochure; at least 1/14/1997			
<u> </u>	55.	CARR Separations, Inc.; CARR Powerfuge® Separation System, P18 Brochure; at least 1/14/1997			
	56.	CARR Separations, Inc.; CARR Powerfuge® Separation System, P24 Brochure; at least 1/14/1997			
	57.	CARR Separations, Inc.; CARR Powerfuge® Separation System, Pilot for Hazardous Areas Bochure; at least 1/14/1997			
	58.	CARR Separations, Inc.; CARR Powerfuge® Separation System Pilot Dimensions; at least 1/14/1997			
	59.	CARR Separations, Inc.; CARR Powerfuge™ Brochure "Breakthrough Centrifuge Technology"; at least 1/14/1997			
)	60.	CARR Separations, Inc.; Chemical Processing Brochure; January 1998			
	61.	CARR Separations, Inc.; Sub-micron Classification and Recovery Brochure; at least 1/14/1997			
	62.	Sharples ™ Maximizer™ XM; available as early as June 1997			
7	63.	Alfa-Laval Centrifuges for the Chemical Process Industries			
	64.	Alfa-Laval Waste Oil Recovery			
	65.	Oiltools Solids Control Equipment			
	66.	Alfa-Laval ALFAX Self-Cleaning Centrifuge Separators			
	67.	TRW Brandt Decanting Centrifuges			
	68.	Alfa-Lava "When to use a disk-stack centrifuge"			
	69.	Michem's New RMS™ Model 3SMD Centrifuge			
	70.	Alfa-Laval "Slop Oil Treatment Plant for Crude Oil Recovery"			
CC	71.	Geosource Geolograph Pioneer Manual of Centrifuge Operation			
EXAMINER	C	soley DATE CONSIDERED APT 2006			
	1.1 1.10 1.				

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	APPLN. NO.	
1228/US/2	10/723,366	
APPLICANT:		
Comay et al.		
FILING DATE	ART UNIT	
November 26, 2003	1723	

U.S. PATENT DOCUMENTS EXAMINER PATENT ISSUE							
INITIAL		NUMBER	DATE	PATENTEE	CLASS	SUBCLASS	APPROPRIATE
\overline{CC}	1.	5,252,224	10/12/1993	Modell et al.	210	695	
CC	2.	5,470,481	11/28/1995	Modell et al.	210	652	
	3.	5,620,606	04/15/1997	McBrayer, Jr. et al.	210-	696	-
cC	4.	5,651,897	07/29/1997	Lehmann	210	761	
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T	DOCUMENT	PUBLISHED				TRANSL	ATION
	NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
							+
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		OTHER DOCUMENTS (Include	ling Author, Title, Date, Pertinent Pages, Etc.)
CC	5.	Investor Brochure, Paul J. Co	may, "G-Force corp.", 1988.
EXAMINE	(Cooley	DATE CONSIDERED ZZ Apr 2006
EXAMINE in confor	R: Initia	al if citation considered, whether or not conduct considered. Include conv of this	citation is in conformance with MPEP 609; Draw line through citation if not form with next communication to applicant.

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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APPLICATION NO.:	FILING DATE:
10/723,366	November 26, 2003
APPLICANT:	ART UNIT:
Cornay et al.	1723
EXAMINER NAME:	ATTY. DOCKET NO.:
Not Yet Assigned	1228/US/2

U.S. PATENT DOCUMENTS

EXAMINER INITIALS*	Cite No. ¹	PATENT NUMBER Number – Kind Code ² (If known)	DATE MIN-DD-YYYY	Name of Patentee of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
CC	2.	5,132,025	07/1992	Hays	
CC	3.	5,944,648	08/1999	Comay	
CC	4.	6,142,924	11/2000	Cornay	
C(5.	6,217,502	04/2001	Hallgren et al.	
CC	6.	6,508,752	01/2003	Hallgren et al.	
\overline{CC}	7.	6,808,481	10/2004	Cornay	

U.S. PUBLICATION DOCUMENTS						
EXAMINER		PUBLICATION	PUBLICATION	Name of Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
INITIALS*	No.1	NUMBER	DATE		or Relevant Figures Appear -	
		Number - Kind Code ⁴ (If known)				
CC	8.	2005/0054507	03/2005	Cornay et al.		

FOREIGN PATENT DOCUMENTS						
EXAMINER INITIALS	Cite No. ¹	DOCUMENT NUMBER Country Code ³ - Number ⁴ - Kind Code ⁵ (if known)	PUBLICATION DATE	Name of PATENTEE or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	τ*
$\subset \subset$	10.	EP0928227	01/2003	Ansaldo Volund S.A.		
CC	11.	GB1526129	09/1978	Tokai Electro Chemical Co.		
C.C	12. ·	JP57004299	01/1982	Ebara Infilco Co. Ltd.		
CC	13.	JP58034098	02/1983	Ebara Infilco Co. Ltd.		
CC	14.	JP58095589	06/1983	Ebara Infilco Co. Ltd.		
	15.	JP58205591	11/1983	Ebara Infilco Co. Ltd.		
CC	16.	JP62007489	01/1987	Nippon Doraikemikaru KK		
CC	17.	JP03293097	12/1991	Sato Yukimasa		
CC	18.	JP05068980	03/1993	Konica Corp.		

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See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Applicant's unique citation number (optional).

Standard ST.3)

Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible.

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EXAMINER !	Cite	NOEN NUMBER	PUBLICATION DATE	Name of PATENTEE or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	7*
	9.11	Country Code" - MM- Number" - Kind Code ⁸ (If known)	MM-DD-YYYY			
CC	19.	WO99/025497	05/1999	Continuum Environmental, Inc.		
((20.	WO01005498	01/2001	Atofina		

	-	OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS				
EXAMINER INITIALS	Cite No. ²	Include name of Author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
CC	21.	Author Unknown, "Jet mixers for agitating large storage tanks," Chem. Eng (Int. Ed.), Vol. 96, No. 1, p. 133, January 16, 1989.				
CC	22.	Butcher, C., "Liquid waste solutions," Chemical Engineer (Rugby-UK), No. 551, pp. s27, October 14, 1993.				
c(23.	Min et al., "Advanced treatment of piggery wastewater by MAP, precipitation, and ozone oxidation process using pilot plant," Journal of Korea Solid Wastes Engineering Society, Vol. 15, No. 6, pp. 644-652, September 1998.				
CC	24.	Sereno et al., "Dewatered sludge storage emissions control using multistage wet scrubbing," Water Environment Research, Vol. 65, No.1, pp. 66-72, 1993.				
CC	25.	Theriault et al., "The effect of chemical, physical and enzymatic treatments on the dewatering of tar sands tailings," Fuel, Vol. 74, No. 9, pp. 1404-1412, September 1995.				
EXAMINER		2001ey DATE CONSIDERED ZZ APT 2006				
		ation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if n it considered. Include copy of this form with next communication to applicant.	iot			

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